ATTACHMENT J-3

HANFORD SITE SERVICES AND INTERFACE REQUIREMENTS MATRIX

Services listed in the *Hanford Site Services and Interface Requirements Matrix* (Matrix) shall be performed in accordance with the Section H Clause entitled, *Hanford Site Services and Interface Requirements Matrix*.

<u>Legend for Matrix</u> – The Legend for the primary Matrix users/providers is as follows:

OccMed Occupational Medicine Contract(or)
MSC Mission Support Contract(or)
PRC Plateau Remediation Contract(or)
TOC Tank Operations Contract(or)

WTP Waste Treatment and Immobilization Plant (contractor)

RCCC River Corridor Closure Contract(or)

Other Site Users: Examples include: Analytical Services Production Contractor (ASPC), Del Sol, Johnson

Controls, Pacific Northwest National Laboratory (PNNL) [activities located on the Hanford Site], Metal Benders, Tri-City & Olympia Rail, Unitech Services Group, Westech, DOE, etc.

Types of Interfaces -

- 1. Information (I): knowledge (data, facts, etc) gathered or supplied
- 2. Physical (P): systems in tangible contact (i.e., 'pipe-to-pipe'), or a physical exchange of product or materials
- 3. Service (S): provision of work for another contractor

			HAN	FORD SEI	RVICES A	ND INTEI	RFACE AC	CTIVITIES		
				N	MSA Gene	ral Requir	ements			
Type of Interface	Activity (Interface)	OccMed	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I	Infrastructure and Services Alignment Plan (ISAP), and the Annual Forecast of Services and Infrastructure (including the Hanford Site Services and Interface Requirements Matrix)	Deliver input to MSC	• MSC sha costs for servi	Infrastructure all develop, m ces. Proposed	is a projection in tain tain and up display in s	n of needed u odate an ISAP ervice provide	tilities, service and the <i>Annu</i> ers shall includ	es, and infrastructu al Forecast of Ser le a justification, a	rd Site mission and the tre from other Hanford S vices and Infrastructure and a plan forward, Annual Forecast of Serv	Site contractors.
			Infrastructure provider.	, including pr	ojection of ne	eed for service	s and propose		trics/controlling agreen	
I	Hanford Site Interface Management Plan	Deliver input to MSC	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			and regulatoryMSC shaMSC sha	y interfaces. all develop an all collaborate	d maintain the	e <i>Hanford Site</i> ford Site cont	: Interface Ma	nagement Plan	ective control of technic	

				Safet	y, Security	and Envir	onment			
Type of Interface	Activity (Service - Mandatory)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I/S	Protective Forces	Receive service from and provide input to MSC	service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC (Optional for PNNL off Hanford Site)	Atomic Energy Act of 1954, as amended CRD M 470.4-1, Safeguards & Security Program Planning and Management CRD M 470.4-3, Protective Force	Funded through MSC; provided at no cost to Hanford Site contractors.
			material). CoveMSC shall	erage is provid I provide Prot	ded 24/7 via the tective Force of	ne Hanford Pa	itrol.		urity interests (e.g., spec	
I/S	Physical Security (PSS) Systems (Nuclear Material, Special Nuclear Material, and Classified Matter)	Receive service from and provide input to MSC	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC (Optional for PNNL for property & materials off Hanford Site)	Atomic Energy Act of 1954, as amended CRD M 470.4-2, Physical Protection CRD O 470.3A, Design Basis Threat Policy	Funded through MSC; provided at no cost to Hanford Site contractors with the exception of physical security upgrades within the facility – these may be shared costs between the MSC and the Hanford Site contractor that has responsibility for the facility.

			•	on, entry/acco	ess control, ex	•			d materials, including pgineering and maintena	•		
			MSC shall security (SAS) a	•	rity Represent	atives for faci	ilities or group	os of facilities who	ere there are important s	afeguards and		
			MSC shall Protection Agre		ssist in the dev	velopment of	facility asset p	protection requires	nents and conduct annu	al reviews of Asset		
			• MSC shall design security system upgrades for existing facilities with changing requirements and design security systems for new facilities.									
									e of locks, keys, and acc cial nuclear materials, c			
			commencing, or	changing op	erations or cor	nfigurations th	nat might alter	the performance	nts and/or changes prior of existing SAS systems locksmith services.			
I/S	Physical Security	Receive	Provide	Receive	Receive	N/A	Receive	Receive	Atomic Energy Act	MSC bears the		
	Systems (Government Property)	service from and provide input to MSC	service to Site contractors	service from and provide input to MSC	service from and provide input to MSC		service from and provide input to MSC	service from and provide input to MSC	of 1954, as amended CRD M 470.4-2, Physical Protection CRD O 470.3A, Design Basis Threat Policy	cost burden of program administration; Hanford Site contractors bear costs of physical security upgrades. If used by PNNL off Hanford Site, they pay full-		
			Physical security under this activity is for Government property other than nuclear material, special nuclear material, and classified									
			Physical Security such as fences, locks, etc. through Asset Protection Agreements.									
			MSC shall Protection Agre		ssist in the dev	elopment of	facility asset p	protection requires	nents and conduct annu	al reviews of Asset		
			 Hanford Site contractors shall support the MSC in the development of or update of facility Asset Protection Agreements and implement those agreements. 									

I/S	Information Security -	Receive	Provide	Receive	Receive	N/A	Receive	Receive	Atomic Energy Act	MSC bears the
	(Operations Security	service from	service to Site	service	service		service	service from	of 1954, as	cost burden of
	(OPSEC))	and provide	contractors	from and	from and		from and	and provide	amended	program
	(61526))	input to	Contractors	provide	provide		provide	input to MSC	CRD M 470.4-4,	administration;
		MSC		input to	input to		input to	(only DOE)	Information	Hanford Site
		11150		MSC	MSC		MSC	(omy BoE)	Security	contractors bear
				MBC	MBC		MISC		Security	internal
										implementation
										costs
			The ODSEC Dro	ogram halne a	neura that cane	itiva informa	tion is protect	ed from comprom	l nise and secured from un	
				•			•	•	k management decisions	
			protection of ser	•	•	necessary min	ormation requ	irea for sound fish	x management decisions	s concerning the
			1							
									ntation with OPSEC sta	
									cial nuclear material (SI	
									potential to process or stare the annual <i>OPSEC F</i>	
									ticipate and support Ha	
			Threat Assessm					OPSEC assessmen	nts; and support the Ann	iual Site OPSEC
								1	T	1
I/S	Information Security -	N/A	Provide	Receive	Receive	N/A	Receive	N/A	Atomic Energy Act	MSC bears the
	Classified Matter		service to Site	service	service		service		of 1954, as	burden of
	Protection and Control		contractors	from and	from and		from and		amended	program
	(CMPC);			provide	provide		provide		CRD M 470.4-4,	administration;
	Classification,			input to	input to		input to		Information	Hanford Site
	Declassification and			MSC	MSC		MSC		Security	contractors bear
	UCNI Program									internal
										implementation
										costs
				_			• •		natter, marking of classi	
			reproduction, re	ceipt and tran	smission, and	destruction; a	and, physical p	protection require	ments for classified mat	ter in storage.
			MSC shall	provide a cen	tralized CMP	C, Classificati	ion, Declassif	ication and Uncla	ssified Controlled Nucle	ear Information
									ontrol Center and mana	
			classified inform	nation in the r	records holding	g area.				
			Hanford Si	te contractors	shall be respo	nsible for ma	intaining an u	pdated list of secu	urity containers, location	ns and custodians;
									d nominate a sufficient	
								d approved by the		
		1	1							

I/S	Information Security -	Receive	Provide	Receive	Receive	N/A	Receive	N/A	Atomic Energy Act	MSC bears the
	Official Use Only	service from	service to Site	service	service		service		of 1954, as	cost burden of
	(OUO)	and provide	contractors	from and	from and		from and		amended	program
		input to		provide	provide		provide		CRD O 471.3,	administration;
		MSC		input to	input to		input to		Identifying &	Hanford Site
				MSC	MSC		MSC		Protecting Official	contractors bear
									Use Only	internal
									Information	implementation
									CRD M 471.3-1,	costs
									Manual for	
									Identifying &	
									Protecting Official	
									Use Only	
									Information	
			The OUO Progr	am establishe	s controls to p	protect sensiti	ve unclassified	d information as C	OUO.	
			MSC shall	manage, inte	grate, and ove	rsee impleme	ntation of a co	ommon Hanford S	ite-wide OUO program	to ensure
									of OUO education and	
			Hanford Si	te contractors	shall manage	and impleme	nt an OUO in	formation progran	n consistent with the co	mmon Hanford
			Site-wide OUO			•				
S	Personnel Security –	Receive	Provide	Receive	Receive	Receive	Receive	Receive	Atomic Energy Act	Funded through
	Badging	service from	service to Site	service	service	service	service	service from	of 1954, as	MSC; provided at
		and provide	contractors	from and	from and	from and	from and	and provide	amended	no cost to
		input to		provide	provide	provide	provide	input to MSC.	CRD M 470.4-2,	Hanford Site
		MSC		input to	input to	input to	input to	N/A for	Physical Protection	contractors
				MSC	MSC	MSC	MSC	PNNL		
			A DOE security	badge is utili	zed for all DO	E and contra	ctor personnel	l to gain access to	DOE-owned or -leased	facilities or areas
			where DOE-spo	onsored work	is ongoing.					
			MSC shall	provide badg	ing service for	the Hanford	Site, which in	ncludes manufactu	re, issuance, destruction	n, control, and
									erification (if applicabl	
			MSC shall	coordinate ar	nd initiate "ST	OP ACCESS	" procedures.	and control and is	sue private vehicle pass	es for Property
			Protection Area		51		r		pass	
			Hanford Si passes from MS		shall obtain b	adging servic	ee from MSC;	participate in "ST	OP ACCESS" program	; and obtain vehicle

S	Personnel Security – Access Authorization (Security Clearance) Processing Program	Receive service from and provide input to MSC	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	CRD M 470.4-5, Personnel Security	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			MSC shall obtaining, main The clearance p and that reporting.	process all se taining, down rocessing pro- ng requirement	eir official dut curity clearan grading and to gram shall incuts are met.	ies require acc aces in support erminating sec clude reviews	cess to classifit of Hanford Scurity clearance of each reques	ed information of ite contractors. T es, including "Sp ted clearance acti	and allowing individue matter, or special nucle these activities include a ecial Access" privileges on to ensure adequate j	ear material (SNM). requesting, s (e.g., SIGMA). ustification exists
I/S	Personnel Security – Human Reliability Program (HRP)	N/A	Provide service to Site contractors	Receive service from and provide input to MSC	N/A	N/A	N/A	N/A	10 CFR 712, Human Reliability Program	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			access to specia mental suitabilit MSC shall testing results. MSC shall	I nuclear mate ty. coordinate ar administer th identify HRP	erial and class d track all Ha e HRP progra positions, sub	ified materials unford Site dru m, including i omit requests t	s programs me g and alcohol nitial and refro o MSC for em	testing; MSC shatesher training.	dividuals who occupy pendards of reliability and all notify the PRC of drunnford Site HRP, and ex	physical and

I/S	Personnel Security – Workplace Substance Abuse Programs (WSAP)	N/A	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A	10 CFR 707, Workplace Substance Abuse Programs at DOE Sites	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			their sub-contra the Atomic Ene • MSC shall	ctors in testing rgy Act of 19: administer th	g-designated p 54. e WSAP and	positions perfo	orming work a	at Sites owned or o	and is applicable to Decontrolled by DOE under	
					•			and alcohol testing	results. Indexecute the program	per the MSC
I/S	Personnel Security – Foreign National Visits and Assignments (FNVA)	Receive service from and provide input to MSC	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC (except PNNL)	CRD O 142.3, Unclassified Foreign Visits & Assignments CRD O 142.1, Classified Visits Involving Foreign Nationals	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			technologies. • MSC shall	approve secu	rity plans for	foreign visitor	rs to Hanford	Security areas and	DOE Hanford Site for in coordinate all FNVA in the nent, and prepare and s	requests.

I/S	Cyber Security – (Classified and Unclassified Cyber Security)	Receive service from and provide input to MSC	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A		MSC bears the cost burden of program administration; Hanford Site contractors bear
										internal implementation costs
			 msc shall Information Sys cyber security tr msc shall 	tored for the I provide a Har tems Security raining progra implement a	Hanford Site. Inford Site Clast Plan; ensure Information Plan; ensure Information Centralized Ha	ssified Inform that all classif unford unclass	nation Systems fied systems a	s Security Officer re certified and ac er security progran	ssified and sensitive info ; develop a Hanford Ma ccredited; and implement m.	ster Classified at the classified
			DOE requireme				ciassified and	unciassineu cybei	r security responsibilities	es consistent with
I/S	Nuclear Material Controls and Accountability (MC&A)	N/A	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A, except for PNNL. [PNNL currently has custodian- ship of EM materials for RL]	Atomic Energy Act of 1954, as amended CRD M 470.4-6, Nuclear Material Control and Accountability	MSC bears the burden of program administration; Hanford Site contractors bear internal implementation costs.
			 MSC shall Hanford Site, ar Hanford Si administration of 	manage and on and approve all te contractors	conduct a cent implementing s shall support	ralized MC&. g procedures of MSC in preparation	A program for of Hanford Sit aration and ma	e contractors.	DE. Juantities of nuclear manantoric site-wide MC&A eporting, and schedulin	Plan,
			inventories.Hanford Si	te contractors	shall impleme	ent MC&A re	quirements pe	er the Hanford Sit	e-wide MC&A Plan.	

I/S	SAS Program	Receive	Provide	Receive	Receive	Receive	Receive	Receive	CRD M 470.4-1,	MSC bears the
	Management –	service from	service to Site	service	service	service	service	service from	Safeguards and	cost burden of
	Safeguards and	and provide	contractors	from and	from and	from and	from and	and provide	Security Program	program
	Security (SAS)	input to		provide	provide	provide	provide	input to MSC.	Planning and	administration;
	Awareness	MSC		input to	input to	input to	input to	N/A for	Management	Hanford Site
				MSC	MSC	MSC	MSC	PNNL.		contractors bear
										internal
										implementation
										costs
			SAS Awareness	Program is u	sed to inform	Hanford Fede	eral and contra	actor employees, s	subcontractors, and visit	ors of their SAS
			responsibilities	and to promot	te continuing a	awareness of	good security	practices.		
			MSC shall	provide SAS	Awareness tra	aining for all	Hanford Feder	ral and contractor	employees, subcontract	ors, and visitors;
					for all permar	nently badged	employees or	n an initial and an	nual frequency to maint	ain appropriate
			levels of awarer							
			Hanford Si the MSC.	te contractors	shall comply	with the requ	irements of th	e Hanford Securi	ty Awareness program,	as administered by
I/S	SAS Program	Receive	Provide	Receive	Receive	N/A	Receive	Receive	Atomic Energy Act	MSC bears the
	Management	service from	service to Site	service	service		service	service from	of 1954, as	cost burden of
		and provide	contractors	from and	from and		from and	and provide	amended	program
		input to		provide	provide		provide	input to MSC.	CRD O 470.3A,	administration;
		MSC		input to	input to		input to	N/A for	Design Basis Threat	Hanford Site
				MSC	MSC		MSC	PNNL.	Policy (U)	contractors bear
									CRD M 470.4-1,	internal
									Safeguards and	implementation
									Security Program	costs
									Planning and	
									Management	
			SAS Program Management provides formal organized process for planning, performing, assessing, and improving the secure							
			conduct of work in accordance with risk-based protection strategies.							
									comprise the SAS Prog	
									I); Site Safeguard and S	ecurity Plan
				-	_		_	ds and security tr	-	
				ıle performan					Management regarding ards and Security Plan	
			Hanford Si	te contractors	shall manage	their internal	SAS Program	n Management act	tivities.	

Type of Interface	Activity (Service - Mandatory per the MSC Statement of Work, Table C.2.1.2-1; all other services under this Activity are Optional)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I/S	Site Training Services and HAMMER	Receive service from and provide input to MSC	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC (Optional for PNNL)	29 CFR 1910.120; Facility-wide RCRA permit, WAC 173-303, Dangerous Waste Regulation; OSHA Manual and OSHA Safety and Health Standard; and other Safety related requirements	Site Training Services are usage- based services reimbursed by the user; HAMMER base operations for the facility are at no cost to Hanford Site contactors.
			 in support of the MSC shall workforce, deve MSC shall MSC shall 	e Hanford and provide Hanfelop the <i>Annua</i> maintain the perform masl	PNNL mission of PNNL mission of Site work all Training Notes that the services of the PNNL mission of PNNL mis	ons consistent ers (and PNN eeds Forecast ning records f for Hanford Si	with the DOF L, as requeste and Plan, and or training pro- te contractors	E, local, state, and d) training per MS d operate the HAN ovided by MSC.	es to Federal, contractor, and subconfederal workforce training require SC Table C.2.1.2-1, to support main MER facility.	ments.

Type of Interface	Activity (Service - Mandatory)	OccMed	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I/S	Fire & Emergency Response Services (Fire Prevention, Fire Suppression, Fire Investigations; Emergency Rescue; Emergency Medical Service and Patient Transport; Incident Command; and Hazardous Material and Chemical/ Biological/ Radiological Emergency Response)	Receive service from and provide input to MSC	Provide service to Site contractors Fire and Emerge service and patie Hanford Site. MSC shall emergency med MSC shall Hanford Si	provide 24/7 ical services. act as the Site contractors s, etc., that ma	fire-related prediction of the control of the contr	mand; and haz rotection of hu mmand Agenc facility access	ardous materi man life, prop y for all fires s to the MSC	perty, and facilitie and hazardous/rac fire services perso	29 CFR 1910.146 OSHA Manual CRD O 420.1B, Facility Safety vestigations; emergency rescriptiological/radiological emergency and operates basic and advantage on the control of the fire Department of the control of the fire Department of the control of the fire Department of the control of th	ency response for the vanced life support cies on the Hanford Site. partment of work activities,

I/S	Fire & Emergency	Receive	Receive	Receive	Receive	Receive	Receive	Receive	29 CFR 1910.146	MSC is direct-funded to
	Response Services	service from	service from	service	service	service	service	service from	OSHA Manual	maintain fire alarm
	(Fire Protection	and provide	and provide	from and	from and	from and	from and	and provide	CRD O 420.1B,	systems for each
	System Inspection,	input to MSC	input to MSC	provide	provide	provide	provide	input to MSC	Facility Safety	Hanford Site contractor.
	Testing, and			input to	input to	input to	input to			Hanford Site
	Maintenance)			MSC	MSC	MSC	MSC			contractors are required
						(RFAR				to provide their own
						only)				hardware projects.

I/S	Emergency Operations (Centralized Hanford Site Emergency Preparedness Program)	Receive service from and provide input to MSC	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	DOE/RL-94-02, Hanford Emergency Management Plan CRD O 151.1C, Comprehensive Emergency Management System	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.
I/S	Emergency Operations (Event Reporting; and Occurrence Notification Center)	Receive service from and provide input to MSC	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	CRD O 231.1A, Environment, Safety and Health Reporting CRD M 231.1-1A, Environment, Safety, and Health Reporting CRD O 450.1, Environmental Protection Program DOE O 5400.5, Radiation Protection of the Public and the Environment	MSC bears the burden of program administration; Hanford Site contractors bear internal implementation costs.
Type of Interface	Activity (Interface & Service - Mandatory)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I/S	Site Safety Standards (Common Safety Processes)	Receive service from and provide input to MSC	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A	10 CFR 851.11, Development and Approval of the Worker Safety and Health Program	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.
Type of Interface	Activity (Service - Mandatory)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations

I/S	Radiological Assistance (RA	P) N/A	Receive input from Site contractors	Provide staff and equip. to MSC	Provide staff and equip. to MSC	N/A	N/A	for PNNL) R	OOE O 5530.3, Padiological ssistance Program	MSC bears the burden of pro- administration include travel TOC bear conpersonnel and equipment.	ogram on to el; PRC and osts of
Type of Interface	Activity (Service - Mandatory)	OccMed	MSC (Service Provider)	тос	WTP	RCCC	Other Site Users	Requirement	cs Cost All	locations	
I/S	Environmental Regulatory Management (Site-wide permits, permit applications, and reports; Site-wide NEPA documents; Site- wide environmental reports; Site- wide (environmental) Quality Assurance standards; allocation of permit limits	Receive service from an provide input to MSC	service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input the MSC		MSC bears the burden of pro- administration Site contractor internal implessors.	ogram n; Hanford ors bear	
Type of Interface	Activity (Service - Mandatory)	OccMed	PNNL (Service Provider)	TOC	WTP	RCCC	Other Site Users	Requirements	Cost All	locations	
S	Seismic Monitoring Services	Receive service from an provide input to PNNL	d Provide service to Site contractors	Receive service from and provide input to PNNL	Receive service from and provide input to PNNL	Receive service from and provide input to PNNL	and provide input to PNNL	CRD O 420.1, Fact Safety DOE Guide 420.1- Section 4.7, "Emergency Preparedness and Emergency Communications	provided at n	o cost to	

Type of Interface	Activity (Interface)	OccMed	PNNL	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I	Hanford Environmental Oversight (HEO)	r	input from Site contractors	Deliver input to PNNL	Deliver input to PNNL	Deliver input to PNNL		Radiation Protection of the Public and the Environment	PNNL bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
Type of Interface	Activity (Service - Mandatory)	OccMed	PNNL (Service Provider)	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I/S	0	Receive service from and provide input to PNNL	service to Site contractors	Receive service from and provide input to PNNL	service from and provide input to	Receive service from and provide input to PNNL	Receive service from and provide input to PNNL		PNNL bears the cost, except for special-use information requested by Site contractors
Type of Interface	Activity (Interface)	OccMed	PNNL	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I	Surveillance	and provide input to PNNL as applicable	input from and provide	Receive information from and provide input to PNNL	information from and	Receive information from and provide input to PNNL	Receive information from and provide input to PNNL as applicable	CRD O 450.1 Clean Water Act Clean Air Act	PNNL bears the cost burden of program administration; Hanford Site contractors bear internal implementation and request for services costs.
Type of Interface	Activity (Interface & Service - Mandatory)	OccMed	PNNL (Service Provider)	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I/S	Ecological Monitoring and Compliance – Site Wide		service to Site contractors	Receive service from and provide input to PNNL	service from and provide input to	Receive service from and provide input to PNNL	Receive service from and provide input to PNNL as applicable	Act Migratory Bird Treaty Act	PNNL bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs

Type of Interface	Activity (Service - Mandatory)	OccMed	PNNL (Service Provider)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I/S	Cultural and Historic	Receive	Provide	Receive	Receive	Receive	Receive	Provide	Receive service	National Historic	PNNL bears the cost
	Resource Program	service from	service to Site	service from	service from	service from	service from	input to	from and	Preservation Act	burden of program
		and provide	contractors	and provide	and provide	and provide	and provide	PNNL	provide input to	(NHPA), American	administration; Hanford
		input to		input to	input to	input to	input to		PNNL as	Indian Religious	Site contractors bear
		PNNL as		PNNL	PNNL	PNNL	PNNL		applicable	Freedom Act	internal implementation
		applicable								Archaeological	and request-for-services
										Resources Protection	costs
										Act	
										Native American Graves	
										Protection and	
										Repatriation Act	
										ultural and historic resour	
			addresses any	real or potent	ial Site-wide	issues and the	ir impacts; an	d assures con	apliance with asso	ciated laws, DOE directive	es, and legally-binding
			agreements.								
			occurrence of contractors; m	protected reso aintain, establ	ources; evalua lish procedure	te and documes for and mar	ent impacts to nage Hanford	protected res Site cultural a	sources; perform I and historic resour	coordinate surveys perfor NHPA Section 106 Review ree site files (hard copy are s and artifacts in accordant	ws for Hanford Site and electronic) and
			provide to PN	NL information. In particular	on and materi	als to support	PNNL execut	ion of the Co	mprehensive Land	Section 106 Reviews for the duse Plan's (CLUP) Culthall utilize the PNNL pro-	tural & Historic Resource
I/S	Radiological Site	Receive	Provide	Receive	Receive	Receive	Receive	Receive	Receive service	DOE and national	RSS is a usage-based
	Services (RSS)	service from	service to	service from	service	service	service from	service	from PNNL	quality control	service reimbursed by the
		PNNL	Site	PNNL	from	from PNNL	PNNL	from		requirements	user
			contractors		PNNL			PNNL			

Radiological Site Services (RSS) is a fully-integrated and documented set of radiological support programs which provide the technical support, dosimetry, data, and records necessary to demonstrate compliance with required radiological monitoring and to verify the adequacy of Site radiological control programs in protecting the health and safety of workers, the public, and the environment. The RSS includes the Hanford External Dosimetry Program, the Hanford Internal Dosimetry Program, the Hanford Radiological Instrumentation Program, and the Hanford Radiological Records Program.

PNNL shall provide:

- Accredited external dosimetry services, including technical support, documentation, and dosimeters, and based on the types and quantities of
 external dosimetry required by all key customers.
- Accredited internal dosimetry services, including technical support, documentation, and analyses, and based on the types and quantities of internal dosimetry required by all key customers.
- Calibration, maintenance, and repair services for a broad range of portable and semi-portable radiological instrumentation, including technical support and documentation, and based on the types and quantities of portable and semi-portable radiological instrumentation calibration, maintenance, and repair services required by all key customers,
- Management and preservation of current and former radiation monitoring records for DOE (and predecessor agencies) employees, Hanford contractors, sub-contractors, and visitors, including records of existing and past Hanford Site radiation dosimetry policies and practices.

Hanford Site contractors shall request, and provide requirements for, service.

					Site In	frastructu	re And Util	lities		
Type of Interface	Activity (Service – Mandatory)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
S	(Chemical and Low-Level Radiological Analysis)	Receive service from and provide input to MSC as applicable		service from and provide	Receive service from and provide input to MSC	N/A	service from and provide input to	provide input to	WAC 173-50, Accreditation of Environmental Laboratories WAC 173-40, Air Operating Permit	Sample Analysis is a usage-based service reimbursed by the user; WSCF Laboratory fixed costs for maintaining the facility in a ready-to-serve capacity are at no cost to Hanford Site contactors
			Hanford Was MSC sha	te Sampling a all operate the	nd Characteriz	ation Facility	(WSCF).		of sample media. These services a	re performed at the

Type of Interface	Activity (Service - Mandatory)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
S	Biological Controls		Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC as applicable	WAC Chapter 16-752 CRD O 450.1, Environmental Protection Program DOE O 5400.5, Radiation Protection of the Public and the Environment	Basic service funded through MSC; provided at no cost to Hanford Site contractors. Hanford Site contractors may negotiate additional services beyond direct funded basic service			
			approximatelMSC shHanford	y 2000 acres, all provide a F Site contracto	traps and remonanteral Hanford Site-wors shall reques	oves animals, a ride biological st support as n	and eliminates control progr eeded.	s insect infestation ram.		
S	Crane and Rigging	Receive service from and provide input to MSC as applicable	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC		service from and provide input to MSC		DOE-RL-92-36, Rev. 1	Providing technical support and maintaining Site hoisting and rigging requirements; and the facility and equipment maintenance, consumables and operations support to maintain the Rigging Services Facility in a ready-to-serve capability are at no cost to Hanford Site contractors. Equipment and labor provided for services including hoisting, rigging, scaffolding erection, inspections, load tests, equipment hauling, below the hook fabrications, and guzzler operations are usage based services reimbursed by the user.

			The Crane an	id Rigging is a	ı ready-to-serv	e, centralized	pool of equip	pment and manpo	wer for the Hanford Site.	
				•	•			gulated guzzler; c ipervises crane cro	oordinate rental and movement of crews.	ranes, preventative
			 Hanford 	Site contracto	ors shall reque	st and provide	requirement	s for service.		
S	Facility Services	Receive	Provide	Receive	Receive	N/A	N/A	Receive service	CRD O 430.1B, Real Property	Management and
		service from	service to	service from	(limited)			from and	Asset Management	administrative oversight
		and provide	Site	and provide	service from			provide input to		of facility services is
		input to	contractors	input to	and provide			MSC as		provided at no cost to
		MSC as		MSC	input to			applicable (N/A		Hanford Site contractors.
		applicable			MSC			for PNNL)		Labor and materials
		(N/A for								provided for specified
		Offsite,								services are usage based
		leased								and will be reimbursed by
		facilities)								the user.
							_		ch includes facility painting, sign pai	
			_			n, pipefitting, o	electrical, she	eet metal, instrum	entation, cement finishing, glazier wo	ork, custodial, locksmith,
			movers, and	equipment cal	ibration.					
			shall provide refrigerated e	for the follow equipment serv	ing facility se	rvices in support, pipefitting, o	ort of the Har electrical, she	nford Site projects	cility activities, including planning a s and contractors: facility painting, s entation, cement finishing, glazier wo	ign painting, carpentry,
			PRC and	d other Site us	ers shall reque	est and provide	e requirement	ts for service.		
			TOC shall on	ly receive Re	frigerated Equ	ipment Servic	e and Mover	s Service from and	d provide input to MSC	

S	Motor Carrier Services	Receive	Provide	Receive	Receive	N/A	Receive	Receive service	CRD O 460.1B, Packaging and	Management and
		service from	service to	service from	service from		service	from and	Transportation Safety	administration oversight
		and provide	Site	MSC	MSC		from MSC	provide input to	CRD O 460.2A, Departmental	of transportation services
		input to	contractors					MSC as	Materials Transportation and	is provided at no cost to
		MSC as						applicable (N/A	Packaging Management	Hanford Site contractors.
		applicable						for PNNL)		Labor and materials
										provided for specified
										services are usage-based
										and will be reimbursed by
										the user.
			Motor Carrie	er Services pro	vides ready-to-	serve, centrali	zed pool of	vehicles and drive	rs for the on-site or local transportation	on of freight including
			hazardous m	aterial at the H	Ianford Site, in	cluding radioa	ctive materia	als and radioactive	e/mixed waste.	
			• M	SC shall mana	ge, schedule, a	nd conduct mo	tor carrier se	ervices.		
			• M	SC shall maint	ain and operate	a centralized	pool of vehi	cles and drivers fo	or the on-site and limited local transpo	ortation of freight
					dioactive mate		-		•	
			• Ha	inford Site con	tractors who a	re customers o	f this service	prepare the waste	e for transport including shipper/recei	ver agreement documents,
								y the receiving fa		,

S	Fleet Services	Receive	Provide	Receive	Receive	N/A	Receive	Receive service	41CFR102-34, Motor Vehicle	Facility maintenance,
		service from	service to Site	service from	service from		service from	from and	Management	consumables & ops.
		and provide	contractors	and provide	and provide		and provide	provide input to	41CFR109-38, Motor Equipment	support to maintain the
		input to MSC		_	input to		input to	_	Management	Fleet Equipment
		as applicable			MSC		MSC	applicable		Maintenance Shop,
		us appricable		1120	11150			принани		associated buildings, and
										Materials Storage
										Building in a ready-to-
										serve capability at no cost
										to Site contractors.
										Acquisition, control,
										assignment, and disposal
										of DOE fleet equipment is
										also at no cost to Site
										contractors. Providing
										fuel, fuel delivery, and
										maintenance parts and labor for DOE-owned
										equipment is a usage
										based service reimbursed
										by the user. Maintenance
										labor and parts for
										vehicles leased from GSA
										will be reimbursed by
										GSA based on GSA
										service rates.
			Fleet Services	administers a	nd manages a	fleet of motor	ized vehicles	including sedans,	busses, ambulances, tractors, flatbeds	s, dump trucks, tool vans,
			utility mainten	ance vans, cal	b and chassis,	trailers, wrec	kers, and fuel	tankers.		_
			MSC shall	ll provide mar	nagement and	coordination.	statistical usa	ige tracking, and r	reporting on GSA-leased vehicles and	DOE-owned
									in the 200 area); and perform record-	
									. Some vehicles are designated as "re	
								ontrolled areas.	Ž.	-
			Hanford 9	Site contractor	rs shall reques	t and provide	requirements	for service and th	ose using Fleet Services shall provide	e report input such as the
			Transportation			and provide	- equilibrium	101 Sel vice and th	assign receiver receiver provide	Topott input such us the
			1. ansportation	·unusemen	. scorecura.					

Type of Interface	Activity (Service - Optional)	OccMed	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
P/S	Railroad Services	N/A	Coordinate service	Request service from MSC	Request service from MSC	Request service from MSC	Request service from MSC	Request service from MSC	CRD O 460.1B and applicable regulations of the Federal Railway Administration(49 CFR Parts 200-268)	MSC sub-contracted costs are passed thru to Hanford Site contractors receiving the service; Hanford Site contractors receiving the service pay for loading/off-loading of shipments
			Area • MSC determine to and durule Hanford Site note. • Upon DOE	rmines requiring any on-sitifications.	rements for fut ite rail movem	ure use on the ents, including	Hanford Site and placement of the tall systemate the rail systematic systemat	and coordinates w		cts, and off-Site entities

Type of Interface	Activity (Service - Mandatory)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
S	Roads & Grounds	Receive service	Provide service	Receive	Receive	Receive	Receive	Receive service	CRD O 430.1B, Real Property	Basic service funded
		from and	to Site	service from	service from	service from	service from	from and	Asset Management	through MSC; provided at
		provide input to	contractors	and provide	and provide	and provide	and provide	provide input to		no cost to Hanford Site
		MSC (except		input to	input to	input to	input to	MSC (except		contractors. Hanford Site
		facilities off		MSC	MSC	MSC	MSC	PNNL off		contractors may negotiate
		Hanford Site)						Hanford Site)		additional services for
										facility specific services,
										such as, snow removal on
										sidewalks
			Roads and Groun	nds consist of	road maintena	ince, snow ren	noval, traffic	management, and	common grounds maintenance serv	vice for the Hanford Site.
			• MSC shall maintain primary and secondary Hanford Site roadways, to include patching/paving, striping, and other services; perform maintenance of common grounds; and make recommendations to restrict access and make the appropriate notifications of restricted access or closure to DOE and other Hanford Site contractors in the event that roads are unsafe for travel. MSC shall remove snow at primary and secondary roads and at designated facilities, parking lots, and walkways.							
			 Hanford Site 	e contractors i	nay request ro	ads and groun	nds services fo	or their facilities.		

P/S	Electrical	Receive service	Provide service	Receive	Receive	Receive	Receive	Receive service	DOE guidance on 2005 Energy	Basic service funded			
	Transmission,	from MSC	to Site	service from	service from	service from	service from	from and provide	Policy Act	through MSC; provided			
	Distribution, & Energy	(except offsite	contractors	and provide	and provide	and provide	and provide	input to MSC	BPA Network Integrated	at no cost to Hanford			
	Management	facilities) and		input to	input to	input to	input to		Transmission Service Agreement	Site contractors. Direct,			
		provide input to		MSC	MSC	MSC	MSC		DOE 0 430.2A	mission-related upgrade			
		MSC for all							Electric Reliability Standards	projects are sub-			
		energy use as							BPA Outage Planning Process	contracted by MSC and			
		applicable								paid by the requesting			
										Hanford Site contractor			
							nent is the man	nagement function	of the high voltage electrical utility	consisting of a system			
			for providing pov	providing power to the facilities at the Hanford Site.									
				MSC externally supplies electrical power to Hanford Site contractors. MSC shall coordinate with other Hanford Site contractors to obtain the following:									
			 MSC shall c 	oordinate wit	h other Hanfo	rd Site contra	ctors to obtain	the following:					
			- Energy	cost and cons	sumption data	for the Annua	al Energy Con	servation Performa	ance Report.				
			- Energy	cost and cons	sumption data	for the quarte	erly Hanford S	ite energy cost and	consumption date entry to EMS4	database.			
			 Facility 	shut down co	onstraints and	impacts due t	o fuel reduction	ons for the Emerge	ncy Conservation Plan.				
			 Facility 	electrical loa	d information	for the annua	al electrical loa	ad forecast.					
			- Other f	acility electric	cal or energy i	nformation, a	s needed.						
						nput for EMS	4 database, an	nual Energy Conse	ervation Performance Report, Emer	gency Conservation Plan,			
			and annual electr										
								ship with the MSC	and/or other utility providers for th	e operation, maintenance,			
			and/or closure of	•				dismuntion and dar	no an during morformon on of words	and summent Hanford Site			
									mage during performance of work a	ind support mainord Site			
			utility operations, maintenance, and closure of a service where appropriate.										
			Notes:										
			• The interfac	e point between	en the MSC el	lectrical distri	bution system	and the Hanford S	ite contractors' facilities electrical	system is routinely the			
									ectrical meters). However, there m				
									are identified on the electrical utility				
									the RCCC. The RCCC may reque				
								der basis. Upon co	mpletion of the RCCC, or as directed	ed by DOE, the			
			substation/distrib	ution system	may be reassig	gnea to the M	SC.						

P/S	Water System	Receive service	Provide service	Receive	Receive	Receive	Receive	Receive service	WAC 246-290, Group A, Public	Hanford Site-wide water
		from and	to Site	service from	service from		service	from and provide	Water Systems	upgrades and Basic
		provide input to	contractors		and provide		from and	•	WAC 246-291, Group B, Public	Service are funded
		MSC (except		input to	input to	input to MSC		•	Water Systems	through MSC; provided
		offsite facilities)		MSC	MSC		input to		WAC 246-292, Water Works	at no cost to Site
							MSC		Operator Certification	contractors. Direct,
							11150		WAC 246-294, Drinking Water	mission-related upgrade
									0 1 70 1	projects are paid for by
									CRD O 430.1B, Real Property	the Site contractor
										requiring the upgrade.
										For water systems outside of the MSC,
										water system
										contaminant monitoring
										management is a usage-
										based service
										reimbursed by the user
			The Water System	m function is	a ready-to-ser	ve water utility	service (the	geographic areas t	o be served are the 100, 600, and 20	00 Areas). The 300 Area
									oncrete line supplying the 100F and	100H Areas, and all
			distribution pipir	ng connecting	to the concret	e main water li	nes supplyin	g the 100F, 100H,	100D, 100N, and 100B Areas.	
			 MSC shall r 	nanage the wa	iter system in	accordance wit	th agreement	ts negotiated with t	he Hanford Site contractor being se	rved and in accordance
			with guidance do	cuments cited	in state regul	lations for wate	r systems; aı	nd maintain the exi	sting Water System Master Plan. T	he Plan shall document a
							, and deactiv	ations for facilities	and equipment for the water system	ms within the scope of
			this contract over	• •	•					
									state regulations) for MSC water sy	
									nd including the first off-valve or de	
									onsibility for lines downstream of t	
									sponsibility from the discharge side	
						point is the prei	mise isolatio	n backflow prevent	ion at the fence line. For PFP, the	demarcation point is the
			premise isolation				:	.	. f	. (
			outside of MSC)		quested, water	system contain	minani moni	toring managemen	t for other Hanford Site Contractors	(e.g., water systems
					shall input to t	the Water Syste	m Master Di	an and negations	greements for water utility service.	
									vater degradation; MSC shall perfor	em priority water line
			upgrades to preven				would pieve	in further ground w	and degradation, wise shall perfor	in priority water fine
							OOE the 300) Area water systen	n may be reassigned to the MSC.	
								d maintained by th	•	

P/S	Sewer Systems	Receive service from and provide input to MSC (except	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	WAC 246-272, 272A, 272B, Large On-site Sewage Systems; WAC 173-224, Sanitary Sewers	Hanford Site-wide sewer upgrades and Basic Service are funded through MSC; provided at no cost to Hanford Site contractors. Direct,
		offsite facilities)								mission-related upgrade projects are paid for by the Hanford Site contractor requiring the upgrade
			absorption system a lagoon from the MSC shall components; a MSC shall replacements, and shall be up MSC shall be up MSC shall manner of MSC shall	tems. The geometry and the second an	ographic areas trea, C Area, I scope of the R serations. Hanford Site see of sewer ad a sisting Sewer and a sisting Sewer ons for facilities (2) years. Ermination of s shall provide the sewer system	to be served a D Area, F Area CCC. The 10 anitary sewer a ministration of System Master es and equipm 100N lagoon up input to the State of the 100N San, the 100N San	re the 600 Are A, H Area, and ON Lagoon is systems, inclu- uties in accord Plan. The Planent for the seventse with RCCO Sewer System I	ea and 200 Area. the 200 Area ERI operated by RCC ding compliance slance with the Stalan shall document wer systems within C and determine a Master Plan.	through piping for treatment and di The 100N Area sanitary sewer syste DF sanitary sewer holding tanks, an C. Additionally, the RCCC pipes versampling; maintenance of support state of Washington sanitary sewer regulates a strategy for managing repairs, ling the scope of this contract over a tellernate disposal operations for punished Area, C Area, D Area, F Area, Hed from the scope of this Contract.	sposal in subsurface soil em, the 100N Sanitary dd the 300 Area sanitary waste directly to the tructures, systems, and gulations. fe extensions, en year planning horizon aped sewer system waste. Area, and the 200 Area
			within the scop Area operation late 2008/early	pe of the RCC as. Currently, 2009. Upon	C. The 100N waste pumped completion of	Lagoon is ope I from area sev the RCCC, or	rated by RCC wer systems ar at the direction	C. Additionally, e deposited in that	the RCCC pipes waste directly to the talgoon and are expected to be availed assigned to the RCCC, may be re	ne lagoon from the 100 ilable to the MSC until

S	Sanitary Waste	Receive	Provide	Receive	Receive	Receive	Receive	Receive		Usage based Service
	Management and	service from	service to	service	service	service	service	service from		reimbursed by the user
	Disposal	and provide	Site	from and	from and	from and	from and	and provide		
		input to	contractors	provide	provide	provide	provide	input to MSC		
		MSC		input to	input to	input to	input to	(PNNL on		
		(except		MSC	MSC	MSC	MSC	Hanford Site)		
		offsite								
		facilities)								
			Sanitary Waste	Management	and Disposal	function cons	ists of waste c	ollected from on-	site dumpsters and transport to off-s	site landfills for disposal.
			This includes r	nanagement a	nd oversight o	f Hanford san	itary, inert and	l demolition wast	e landfills that are currently in opera	ation or closed.
			MSC shall	l pick-up, insp	pect, and dispo	ose of non-rad	oactive, non-l	nazardous dry was	ste.	
			Hanford S	Site contractor	s shall request	and provide r	equirements for	or service.		

					Site	Business M	Ianageme r	nt		
Type of Interface	Activity (Service – Mandatory and Interface)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I/S	Land-Use Planning and	Receive	Provide	Request	Request	Request	Request	Receive	CRD O 430.1B, Real Property	MSC bears the cost
	Management	service from and	service	service from MSC	service from MSC	service from MSC	service from MSC	service from and provide	Asset Management	burden of program administration; Hanford
	(Service mandatory only	provide		and provide	and provide	and provide	and provide	input to MSC,		Site contractors bear
	for site selection and	input to		input	input	input	input	as applicable		internal implementation
	excavation permits)	MSC, as applicable								costs

SECTION J

Land-Use Planning and Management consists of land-use planning (for the Hanford Site, in general and specific parcels) and management (including day-to-day implementation of the *Comprehensive Land Use Plan [CLUP]*).

- MSC shall perform management of real property at the Hanford Site for DOE and coordinate the use of real property among Hanford Site contractors. MSC shall perform a range of real property activities, such as conducting land-use planning for areas and specific parcels; conducting reviews and integrating land-use requests for all new facilities, infrastructure systems, land improvements, or change of land use; conducting land management activities, including day-to-day implementation of the CLUP; managing land use requirements and beneficial reuse of land; and conducting real estate activities in the out-grant and disposal of real property or interests therein.
- MSC shall implement the CLUP as directed or interpreted by DOE. MSC shall assess the need for updating the existing or developing new Area Management Plans and Resource Management Plans. In coordination with other Hanford Site contractors, the MSC shall develop new plans and update existing plans where applicable.
- MSC shall administer and manage the Site Selection and Excavation Permit process.
- MSC shall monitor and assess the use of real property to assure compliance with restrictions, such as institutional controls.
- MSC shall manage real property by reviewing property uses, reclassifying land use and facilities, investigating and characterizing land, monitor misuse of property or encroachments, identifying orphan or unknown land uses (e.g., non-pristine land, hazards, and waste sites), dispositioning non permitted activities; and tracking and documenting land-use occurrences and activities.
- Hanford Site contractors shall support the land-use planning and management program as administered by the MSC, including providing input to the Ten Year Site Plan (TYSP).
- MSC shall develop the TYSP for the Hanford Site in coordination with other Site contractors and in accordance with CRD O 430.1B, *Real Property Asset Management*.

Type of Interface	Activity (Interface)	OccMed	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I	Long-term Stewardship	N/A	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	N/A	Hanford Site Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) Records of Decision. CERCLA 5-Year Review criteria.	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs. Cost for sites transferred (post- remediated) to MSC are the responsibility of the MSC. Transition costs are the responsibility of the respective Hanford Site contractor.
			potential residence pump and treaccess control access control MSC should be made access control	dual contaminat activities, cal, and posting all provide for all prepare an ag-Term Stewar all coordinate ord Site-wide nument responsall execute LT activities, and Site contracte ents, IC Plans Site contracte Site Site Site Site Site Site Site Si	ap repair, maisigns. r integrated pld maintain the rdship Inform with Hanford Comprehensies. The for those pongoing pumpers provide in Hanford Londons shall compors shall correspond to the corresponding corresponding to the corresponding	ste, such as su intenance of e anning of LTS e Hanford Lora nation Manage I Site contractive Environme ortions of the p and treat act formation for ag-Term Stewa obly with the Ti	rveillance actinombed build of for the entire ag-Term Stewarment Plan. For and compinatal Response Site assigned aivities. The Hanford Landship Information Plans	vities, record-keeplings or facilities, ety of the Hanford ardship Plan, the facilities and preparation, compensation, compensation, compensation of the MSC, with a cong-Term Stewar action Managements for transfer of re	I controls designed to contain or to ping activities, inspections, ground maintenance of other barriers and of Site. Long Term Surveillance and Maintenance the Hanford Site-wide assessment and Liability Act of 1980 (CERCLA exception of groundwater monitorical deship Plan, Annual NEPA Mitigation the Plan, CERCLA 5-year reviews, a mediated sites to MSC. CLA RODs including institutional of	water monitoring, ongoing containment structures, cont

Type of Interface	Activity (Interface)	OccMed	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I	Facility Information Management System (FIMS)	Deliver input to MSC, as applicable	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC, as applicable	CRD O 430.1B, Real Property Asset Management	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation
			planning and nMSC shallHanford Site c	nanaging real I manage the ontractors in o	property asset local effort for order to meet a	s. FIMS is centred FIMS, meeting and attory in	ntrally manage ng specific, an reporting requi	ed at DOE Headqu nual reporting requirements.	ovides an inventory and manager parters. The particular control of th	costs ment tool that assists with ple for collecting data from
I	Hanford Site Structures List and Hanford Waste Site Assignment List	Deliver input to MSC, as applicable	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			waste sites. Do assignment of Caretaker, and MSC shal responsible for MSC shal contractors in or Proposed Hanford Site c Assignment List The Hanford S	OE Hanford uresponsibility WIDS. This a lamintain the the platform laber to meet a changes in associated for the contractors deligit.	ses these lists for each faciliactivity provide Hanford Site for the data and all mandatory signment of faiver facilities, as shall provide Hanford Site S	for integrated ty and waste s es for mainten ses for mainten structures List described Site-wide configuration reporting requicilities must be structures, and e data and supp	planning of batter to Site contained, configurate and Hanford exporting. The ration control parties are ratified by Ed wastes site deport to the MSO port to the MSO point to the MSO planting the ration control parties are ratified by Ed wastes site deport to the MSO port to the MSO parties are reconstructed by Ed wastes site deport to the MSO port to the MSO parties are reconstructed by the reconstructed	aselines, cost-estir tractors, support tration control, and Waste Site Assign process, and shall DOE. ata and input to the	d, central inventory of Hanford of the contraction of FIMS, HSTD (Hanford Site To dispersion of the Lists. In the contractor's facilities, was ment List, Hanford Site Structures List and the Sites contractor's facilities, was ment List, Hanford Site contractor.	art metrics, establishing echnical Data Base), attor of the data, and is ta from Hanford Site and Hanford Waste Site sites and activities, to

Type of Interface	Activity (Interface)	OccMed	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I	Condition Assessment Surveys (CAS)	Deliver input to MSC, as applicable	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			The assessment estimate of material of MSC shall	t information intenance upg	for each asses rade costs. Hanford Site (sed item is en	tered into the O	Condition Assessn	and equipment, and documents in the control of the CAS instantenance liability.	naintenance deficiencies.), which provides an
			MSC shallMSC shall	Il coordinate a Il make the CA	ll of the neces	sary inspectio	n activities wit	th the various site	contractors that have eligible fac	cilities for CAS inspections.
Type of Interface	Activity (Service - Mandatory)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I/S	Geospatial Information Management	Deliver input to MSC, as applicable	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC, as applicable		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			MSC shall all spatial data The MSC manage, and slate	equirements for all develop and and, information and a shall provide thare geospatian	or worker healt implement a cand documenta general and b l information,	th, land use placemprehensive ation required usiness-specificulding man	anning, emerge e Hanford Geo for accomplish ic Hanford Sit nagement of th	ency response, etcospatial Information hing the Hanford see maps, and act as the Hanford Geographic Properties of the	or phenomena that occur on the c., and is available to all Hanford on Strategy and Implementation Site missions are captured, mana a central geospatial clearinghou aphical Information System (HG e Management Strategy for spatial	I Site contractors. Plan (H-GIS) to ensure that aged, and preserved. use to coordinate, capture, GIS).

I/S	Property Systems/-	Receive	Provide	Receive	Receive	Receive	Receive	Receive		MSC bears the cost
	Acquisition &	service from	service to Site	service	service	service	service	service from		burden of program
	Materials	and provide	contractors	from and	from and	from and	from and	and provide		administration; Hanford
	Management	input to		provide	provide	provide	provide	input to MSC,		Site contractors bear
		MSC, as		input to	input to	input to	input to	as applicable		internal implementation
		applicable		MSC	MSC	MSC	MSC	(PNNL on		costs and any costs
		(PNNL on						Hanford Site)		associated with delivery
		Hanford								of excess materials to the
		Site)								central recycling and turn-
										over of excess property
										for disposition
			Property System	ns/Acquisition	n & Materials	Management	consists of Si	te-wide processes	and procedures for centralized p	ersonal property
			management fur	nctions, such	as recycling o	f precious me	tals and proce	ssing equipment t	hat is no longer needed through t	he excess property system.
			Tracking of all l	DOE-owned,	Contractor-ma	anaged proper	ty (Site-wide)	is accomplished	by means of decentralized data e	ntry into the primary
			property manag	ement site-wi	de database (S	Sunflower Ass	set Manageme	nt System [SAMS	S]). The Program also manages t	he centralized storage and
			staging of equip	ment and inv	entory through	h the use of va	arious on-Site	warehouses.		
			personal proper	ty, manageme	ent of the prop	erty managen	nent database	(Sunflower Asset	ent Program that provides for tra Management System [SAMS], in property dispositioning; and equ	ncluding providing Site-
			• MSC shall manage the (on-site) "stores" inventory warehouses. As required, the MSC shall provide for delivery of inventory items to on-Site locations managed by other contractors. MSC shall manage the supply chain, and evaluate Site-wide demand, usage trends, and programmatic requirements to act as lead in the reduction of existing line item site inventory to the lowest achievable levels. And administer the spare parts program for the Hanford Site							
			Hanford Si Contractor Bala						eeds, Property Information Data	Systems (PIDS) data, and

DE-SOL-0002437 Occupational Medical Services at Hanford

Type of Interface	Activity (Interface)	Pension and Savings Committee	OccMed	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I	Hanford Site Pension Plan (HSPP) Hanford Site Savings Plan (HSSP) Hanford Employee Welfare Trust (HEWT)	Receive input from sponsoring Site contractors and provide to MSC	N/A	Sponsor and receive input from Pension and Savings Committee	Sponsor and deliver input to Pension and Savings Committee	Sponsor and deliver input to Pension and Savings Committee	Sponsor and deliver input to Pension and Savings Committee	Sponsor and deliver input to Pension and Savings Committee	N/A	Employee Retirement Income Security Act Financial Accounting Standards Internal Revenue Code Internal Revenue Service Regulations FAR 31.205 DEAR 970.3102-2	MSC bears the cost burden of program administration shall be costs of each plan individually and allocated to the participating sponsors (Hanford Site contractors)
				provide administ ite participating sp				sion and Savings	Committe	e whose decisions a	re provided to the

Type of Interface	Activity (Interface)	OccMed	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I/S	External Affairs	Support MSC	Provide service and receive support from Site contractors	Support MSC	Support MSC	Support MSC	Support MSC	Support MSC		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			 MSC shall external parties MSC shall handouts, and re Hanford Si and handouts, a 	work with DC as requested. provide transperfreshments, as te contractors ppropriate, who	DE to strategize cortation, badg s appropriate o shall provide t en the tour inv	e, plan, arrange ing coordination r as requested. echnical staff s	logistics for a on, working wi support to MSC re Hanford Site	nd conduct or s th other Site co	entities for Hanford Site tours. upport Hanford Site tours and vi ntractors, as needed, and providi cilities or waste sites are visited, rkscope.	ng guides/speakers,
I	External Reviews	Support MSC as applicable	DOE-ORP and	their contractor Inspector Gene	rs. These entiteral, and other	ies include the	Defense Nucl	ear Facilities Sa	entities having oversight responsi afety Board, the Government Ac- ersight organizations, such as the	countability Office, the
			presentations, re	esponding to in	nformation req	uests, and by p	roviding requi	red subject matt	assessing organizations, providing ter experts to respond to question External Reviews responsibilities.	ns and information requests.

Type of Interface	Activity (Service – Optional)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
S	Courier Services	Receive service from MSC, as applicable	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Receive service from MSC	Receive service from MSC	Receive service from MSC, as applicable		Funded through MSC; provided at no cost to Hanford Site contractors
			equipment to beMSC shall records, etc.), ca	repaired, and provide transp alibrated instru	essential (time ortation of pri- ments, new or	-sensitive, criticority or time-se	ensitive document chines to and	s. ents, medical safrom repair faci	s, such as calibrated instruments, amples or supplies (i.e., serum, b ditties, and pickup and shredding	lood samples, medical
Type of Interface	Activity (Service – Large Volume: Mandatory; Convenience Copiers: Optional)	OccMed	MSC (Service Provider)	PRC	ТОС	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
S	Reproduction Services	Optional service	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Optional	Optional	Optional service (except DOE)		Usage based Service reimbursed by the user.
			duplication of p special bindings MSC shall Hanford Si provided throug	aper ,digitally ; tabbing, etc. provide printing te contractors h the MSC cop	transmitted do ng, duplicating shall be respon pier contract.	cuments, and e	ngineering dra reproduction so	ervices for the lence copier loca	ges the convenience copier control lume copying services; color cop Hanford Site. ations to the MSC and for costs i	oies; forms reproduction;

Activity

Type of Interface	(Service – Optional Standards - Mandatory)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
S	Multi-media Services	Receive service from MSC, as applicable	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Receive service from MSC	Receive service from MSC	Receive service from MSC, as	Hanford Site Multimedia Standards	Usage based Service reimbursed by the user.
			Multi-media Se types of media.	l rvices provides	s for the develo	l ppment, produc	l etion, or acquis	applicable ition of photos.	, videotapes, movies, audio prod	uctions, and other similar
			procedures that	shall be used b dures shall dire	y all Hanford	Site Contractor	rs and DOE to	inventory phot	The Contractor shall establish the ographs, videos, etc, identified a ed, and that the images/photos are	s records. The
				conduct aerial sing MSC, or p				thly), as directors shall:	ed by DOE.	
			- Provid	ly with Hanforde multi-media			;			
Type of Interface	Activity (Service – Mandatory)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
S	Mail Services	Receive service from MSC, as applicable	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Receive service from MSC	Receive service from MSC	Receive service from MSC, as applicable	DOE G 573.1-1, Mail Services Users Guide 41 CFR 102–192, Mail Management U. S. Postal Services Domestic Mail Management and International Mail Management	Funded through MSC; provided at no cost to Hanford Site contractors.
			individuals withMSC shall includes the picMSC shall	in their respec provide for ba kup, routing ar distribute and	tive organizati sic mail servic nd delivery of i pickup mail at	ons. es, including p nterplant mail defined location	ickup and deli (i.e., mail that ons in the cont	very of interpla does not leave ractor's facilitie	es on the serviced organization/count and U.S. Postal mail to custor the Hanford Site). es. f within their facility.	

Type of Interface	Activity (Service – Optional)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
S	Site Forms	Receive	Provide	Receive	Receive	N/A	N/A	Receive		Funded through MSC;
	Management	service from	service to Site	service	service			service		provided at no cost to
		MSC, as	contractors	from MSC	from MSC			from MSC		Hanford Site contractors.
		applicable						(only		
								DOE)		
			Site Forms Man	agement consi	sts of a central	ized and config	guration-contr	olled forms man	nagement program that applies c	onsistent design and utilizes
			the use of electr	onic forms in	gathering of ele	ectronic record	information to	o electronic rec	ords systems.	
			conventional ha	rd copy forms. rms historical	MSC shall de records, and m	evelop/design/r aintain the sys	revise/approve tem for centra	electronic and lized configurat	design electronic forms for inter hard copy forms, eliminate obso tion management of site electron	lete or duplicate forms,
			Hanford Si	te contractors	may request ar	id provide requ	irements for s	ervice.		
			Hanford Si Site policy.	te contractors	are allowed to	create and mai	ntain unique f	orms relevant s	olely to their internal use, unless	otherwise prohibited by

			Info	ormation R	esources/Co	ontent (Rec	ords) Man	agement (II	R/CM)			
Type of Interface	Activity (Interface)	OccMed	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
I	Strategic Planning & Program Management	Receive service from MSC, as applicable	Receive input from Site contractors	from Site input to input to service OMB A-11, A-300 burden of program								
		Strategic Planning & Program Management assesses the current IR/CM technology infrastructure, systems, applications, and business practices and provides recommendations for improving the scalability and reducing the life-costs over the current approach. • MSC shall develop a Computing and Telecommunications Strategic Plan. • PRC and TOC shall provide input to the Computing, Telecommunications, and Content (Records) Management Strategic Plan.										

Type of Interface	Activity (Samian Mandatam)	OccMed	MSC (Service	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
interface	(Service – Mandatory)		Provider)							
S	Telephone Services	Receive	Provide	Receive	Receive	N/A	N/A	Receive		Usage based service
		service from	service to Site	service	service			service		reimbursed by the user
		MSC, as	contractors	from MSC	from MSC			from MSC,		
		applicable						as		
						2 10 5		applicable		
			and attendant/op				•	•	hat encompass voice, data, specitions.	al circuits, 9-1-1 support,
			MSC shall	provide and m	naintain telecor	nmunications of	capability and	capacity suffici	ent to meet the needs of the Han	ford site, encompassing
			those systems re	equired to main	ntain data trans e service to off	missions, inclu	iding local, sta	te, national, an	d international subscribers; data sers; alerting and crash alarm sys	and network circuits;
			Hanford Si	te contractors	shall request a	nd provide req	uirements for s	ervice.		
Type of Interface	Activity (Service – Optional, except Emergency Response, which is Mandatory)	OccMed	MSC (Service Provider)	PRC	ТОС	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
S	Pager Services	Receive	Provide	Receive	Receive	N/A	Receive	Receive		Usage-based service
		service from	service to Site	service	service		service	service		reimbursed by the user.
		MSC, as	contractors	from MSC	from MSC		from MSC	from MSC,		Emergency Response
		applicable						as amplicable		related pagers are paid by MSC.
			Pager Services p	provides the el	ectronic netwo	rk and davices	for Hanford S	applicable		MSC.
									111 6 160	
			MSC shall commercial pag						rnment-owned Hanford Site pag	er infrastructure and
			MSC shall regional, interna						nt, associated engineering service	es, and support to manage
			Hanford Si	te contractors	may request ar	id provide requ	irements for s	ervice.		

Type of Interface	Activity (Service – Optional)	OccMed	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
S	Radio Services for	Receive	Provide	Receive	Receive	N/A	Receive	Receive	National Telecommunications and	Usage-based service	
	Crafts	service from MSC, as	service to Site contractors	service from MSC	service from MSC		service from MSC	service from MSC,	Information Administration	reimbursed by the user. Equipment (radios,	
		applicable	Contractors	nom wise	nom wise		nom wise	as	requirements	antennas, etc., costs are	
								applicable		the responsibility of the	
										Hanford Site contractor	
			Radio Services	for Crafts prov	rides radio com	nmunication in	frastructure an	d licensing.			
			• MSC shall infrastructure.	provide engine	eering, mainter	nance and oper	rations of non-	emergency rad	io communication services, inclu	iding associated	
			• MSC shall manage radio spectrum licensing and design, engineering integration, operations and maintenance, installation, upgrade and required system calibration services, and registration of radio frequencies with the National Telecommunications and Information Administration.								
			 Hanford Si specifications. 	te contractors	shall request a	nd provide req	uirements for s	service. If proc	curing radios, the contractor must	t comply with Hanford Site	
Type of	Activity		MSC					Other Site			
Interface	(Service – Mandatory)	OccMed	(Service Provider)	PRC	TOC	WTP	RCCC	Users	Requirements	Cost Allocations	
S	Radio Services for	Receive	Provide	Receive	Receive	N/A	Receive	Receive	National	Funded through MSC;	
	Emergency Services	service from	service to Site	service	service		service	service	Telecommunications and	provided at no cost to	
		MSC, as	contractors	from MSC	from MSC		from MSC	from MSC,	Information Administration	Hanford Site contractors.	
		applicable						as	requirements	Equipment (radios,	
								applicable		antennas, etc., costs are	
										the responsibility of the Hanford Site contractor	
			Radio Services	l for Emergency	Services prov	ides radio com	l munication in	l frastructure and	d licensing.	Tramora Site contractor	
			MSC shall emergency prep					communication	on services, including two-way, f	ire dispatch, safety and	
									perations and maintenance, instal communications and Information		
			Hanford Si	te contractors	shall:						
			- Follow Hanfo	rd Site radio fi	requency polic	y and use the I	MSC for radio	spectrum licen	sing; and		
			- Request and p	provide require	ments for serv	ice.					

Type of Interface	Activity (Service – Mandatory)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
S	Network Services	Receive	Provide	Receive	Receive	N/A	N/A	Only DOE	CRD M 470.4-2, Physical	Usage based service
		service from	service to Site	service	service				Protection	reimbursed by the user
		MSC	contractors	from MSC	from MSC					
			Network Service contractors for i			cal Area Netwo	ork (HLAN) in	formation infra	structure used by DOE-RL, DOI	E-ORP and Hanford Site
			Maintenance and desktop/user ser distribution, and	d Software Lic vices, hardward streaming vid	ense Manager e maintenance eo engineering	ment, Technolo e, work station g services.	ogy Support for acquisition, re	Hardware and deployment an	are including Application Hosting Software, network management d retirement, engineering and con	and maintenance,
				te contractors	shall request a	nd provide req	uirements for s	service.		
Type of Interface	Activity (Service – Mandatory)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
S	Information Systems	Optional	Provide	Receive	Receive	N/A	Optional	Optional		Funded through MSC;
		service from	service to Site	service	service		service	service,		provided at no cost to
		MSC	contractors	from MSC	from MSC			except DOE		Hanford Site contractors
			Information Sys	tems provide i	ntegrated busi	ness, technical	, and project ir	formation syst	ems including management and	performance of steady state
			operations, mair	ntenance, deve	lopment and en	nhancements f	or Hanford Site	e data systems,	and support to project and busin	ess functions.
			engineering, sys application host	stem developm ing services.	ent, systems o	perations and 1	maintenance (C	0&M), software	econferencing (VTC) support ser testing, software configuration	
	A		Hanford Si	te contractors	snan request a	na provide req	uirements for s	service.		
Type of Interface	Activity (Site-wide System – Mandatory Inventory & Scheduling Service - Optional)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I/S	Federal Records	Deliver input	Provide	Deliver	Deliver	Deliver	Deliver	Deliver	Various DOE directives and	Funded through MSC;
	Inventory and Schedule	to MSC	service to and	input to	input to	input to	input to	input to	National Archives and	provided at no cost to
	Management		receive input	MSC	MSC	MSC	MSC	MSC,	Records Administration	Hanford Site contractors.
			from Site contractors					except PNNL	(NARA) regulations	Optional service reimbursed by the user.

			and for designat	ed contractors non-records)	s including tho originated or h	se documenting teld by any of t	g the missions he covered cor	, programs, pro ntractors and in	inventorying and scheduling a jects and all administrative func- cludes records in all media, inc- nats and media.	ctions. This work addresses
				•				ite Federal reco	ords.	
				ford Site contr	actors shall pr	ovide RIDS da	tabase informa	ation.		
Type of Interface	Activity (Service – Mandatory)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
S	Major Collection Management	Deliver input to MSC	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC (Optional)	Optional	Deliver input to MSC, except PNNL		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			engineering draMSC shall business require	wings, photog ensure that re ement.	raphs/negative	es, videotapes, of fied collections	etc. s are indexed,	authenticated, r	s of records. Examples of major metadata complete, and are acce- ment as administered by the MS	essible to those that have a
Type of Interface	Activity (Service – Mandatory)	OccMed	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
S	Long-Term Records Storage	Receive service from and provide input to MSC	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional service	Receive service from and provide input to MSC	Various DOE and NARA regulations, including 36 CFR 1228.	MSC bears the cost burden of program administration
			video, tapes, etcMSC shall collection.	c.). provide long-	term physical		er and other h	ard copy media	records in various hard copy m	

					Port	folio Mana	gement			
Type of Interface	Activity (Interface)	OccMed	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I	Hanford Portfolio Planning, Analysis & Performance Assessment (Integrated Hanford Life-Cycle Clean-up Plan; [Hanford] Programmatic Risk Management Plan; P3 schedules, and State of the Site briefing)	Deliver input to MSC	 Hanford Life-Cyanticipating and MSC shall integrated scheet MSC shall Life-Cycle Clear 	ycle Clean-up managing pro- perform Hanfoluling and perf develop an In. n-up Plan, and	to MSC malysis & Perf Plan that optin ogrammatic risk ord Site portfor formance evaluate tegration Issue I shall evaluate	ormance Assessing the mission. Itio integration, ation. S Management project and project	on life-cycle, e provide simul t Plan, provide rogram perforn	to MSC, except PNNL and DOE s of support to benabling DOE t ation and optim Hanford Portfinance against th	DOE-RL and DOE-ORP in moo ensure cost and schedule efforting analysis tools, and coordio Planning, develop and more Integrated Hanford Life-cyclete the Hanford Portfolio Planting Diete The Planting Diete Plantin	dinate and assist with aintain an Integrated Hanford cle Baseline.
Type of Interface	Activity (Interface)	OccMed	Performance As		•	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I	Project Acquisition and Support	N/A	and information from PRC and TOC Project Acquisiti Hanford Site con As directed planning and pro when requested,	and info. to MSC on and Supportractors. by DOE, MSC curement actic act as project l	C shall provide ons for new pro- lead in support	the means to e jects, by suppo of the CD-3 an	enable DOE to orting the Critind 4 phase of n	N/A ction, and/or pr perform its pro cal Decision (Contemprojects.	rocurement services to DOE a ject owner management respondence of the document	onsibilities, in the areas of

Type of Interface	Activity (Interface)	OccMed	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I	Independent Assessment	Deliver input to	Receive input	Deliver input	Deliver input	Deliver input	Deliver input	Deliver input		MSC bears the cost burden of
	and Analysis	MSC	from Site	to MSC	to MSC	to MSC	to MSC	to MSC,		program administration;
			contractors					except PNNL		Hanford Site contractors bear
								and DOE		internal implementation costs
			Independent Asso	essment and A	nalysis provide	es to DOE a ca	pability for en	suring that wor	k is being accomplished in acc	cordance with ESH&Q
			requirements, or	to accomplish	special DOE s	tudies and obta	ain recommend	lations on an as	needed basis to resolve techn	ical and regulatory issues.
			cost estimating a	nd scheduling, onmental prote	environmental ction, regulato	l, safety, qualit ry compliance	y and health, o , Integrated Sa	quality assuranc	r basis, for areas such as proje ee, criticality, nuclear safety, rent System, etc., and conduct i	,
			 Hanford Site 	e contractors sl	nall provide da	ta and facility	access to the N	ASC as required	l by the Independent Assessm	ent and Analysis activity.

				PRC SE	RVICES A	ND INTEI	RFACE AC	CTIVITIES	}			
				Solid and	Liquid W	aste Stabili	zation and	Disposition	n			
Type of Interface	Activity (Interface)	MSC PRC TOC WTP RCCC Requirements Cost Allocations										
I	,	H Waste Information PRC PRC from Site contractors to PRC to TOC to PRC, except DOE (SWITS) – database program administration; Hanford Site contractors bear										
	Waste Integrated Forecast Technical Database (SWIFT)	recast Technical PRC shall operate and maintain SWITS and SWIFT, and make available to other Site contractors.										

P Low Level Waste (LLW) and Mixed Low Level Waste (MLLW) Treatment, Storage, and Disposal N/A N/A Receive waste deliver to the waste of the waste	Type of Interface	Activity (Service – Mandatory)	OccMed	MSC	PRC (Service Provider)	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
	P	(LLW) and Mixed Low Level Waste (MLLW) Treatment, Storage, and	N/A	This activity pro	waste ovides for LLW perform waste	deliver to PRC 7 and MLLW unloading, rec	waste to TOC Treatment, Steept, storage,	deliver to PRC orage, and Disand disposal c	deliver to PRC, except DOE sposal. of LLW and M	Site Solid Waste Acceptance Criteria HNF-25842, Solid Waste Operations Complex (SWOC) Authorization Agreement (AA)	capability. Waste generators provide funding for packaging, treatment, transport (including unloading), storage, and disposal -RCCC only pays for treatment, packaging, and transport.

WIPP CORE CHARACTERIZATION PROJECT SERVICES AND INTERFACE ACTIVITIES

				Transu	ranic Waste	Characteriza	tion and Cert	ification		
Type of Interface	Activity (Service – Mandatory)	OccMed	WIPP Core Characterizatio n Project (CCP) (Service Provider)	PRC	TOC	MSC and WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I/P/S	Transuranic (TRU) and Transuranic Mixed Waste (TRUM) Packaging, Characterization, Certification, and Transportation	N/A	Hanford TRU Waste Characterizatio n and Certification activities.	support to CCP	Package and deliver TRU to PRC		deliver TRU	package and deliver TRU to PRC.	(HSSWAC) (HNF-EP-0063) DOE/WIPP-02-3122, Rev.1, Contact-Handled Transuranic Waste Acceptance Criteria for the Waste Isolation Pilot Plant HNF-25842, Solid Waste Operations Complex (SWOC) Authorization Agreement (AA)	

SECTION J

- CCP will provide, operate, and maintain RTR equipment, drum assay equipment, large box NDE/NDA equipment (if needed), and mobile loading equipment.
- CCP will operate and maintain the Hanford Super-HENC equipment for Standard Waste Box (SWB) assay.
- CCP will operate the Shipping and Receiving Bay within WRAP for TRUPACT loading. PRC will operate and maintain the balance of the WRAP facility.
- CCP will provide the equipment for and perform head space gas sampling (HSGS) and analysis.
- CCP will establish and implement appropriate ESH&Q programs to support CCP activities.
- PRC will perform initial (in-field) assay of retrieved waste, as necessary, to segregate TRU from non-TRU waste.
- PRC will perform all waste repackaging activities.
- PRC will provide facility records, packaging records, and other documents necessary for CCP to prepare waste certification packages.
- PRC will provide the necessary public release clearances for CCP generated documents.
- PRC will provide the infrastructure to support installation and operation of the CCP-provided RTR equipment, drum assay equipment, and mobile loading equipment.
- PRC will provide the facility and infrastructure to support the installation and operation of the large box NDE/NDA equipment, if needed.
- PRC will provide mobile crane and crane operator support for CCP mobile loading equipment.
- PRC shall receive TRU waste from other site users and provide interim storage if required.
- PRC will identify ESH&Q interfaces with CCP.
- Other Hanford Generators of TRU waste will provide TRU waste to PRC that complies with WIPP waste acceptance criteria.

Type of Interface	Activity (Service – Mandatory)	OccMed	MSC	PRC (Service Provider)	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
P	Industrial and	N/A	N/A	Receive	Deliver to	Deliver to	Deliver to	Deliver	Per facility safety analysis	Funded through PRC; provided
	Radioactive Liquid			from TOC,	PRC	PRC	PRC	to PRC,	and waste acceptance	at no cost to Hanford Site
	Effluents Treatment and			WTP and				except	criteria.	contractors
	Disposal: 200 and 300			RCCC				DOE	For WTP, Section C.9 ICD 6	
	Area Liquid								of DE-AC27-01RV14136	

Waste Processing Facilities –	This activity provides for treatment and disposal of radioactive liquid effluents in the 200 and 300 Areas. • PRC shall receive, treat, and dispose of industrial and radioactive liquid effluents from Site contractors.
Effluent Treatment Facility (ETF), Liquid Effluent Retention Facility (LERF), 200 Area Treated Effluent Disposal Facility (TEDF), State Approved Land Disposal Site (SALDS); 310 Treated Effluent Disposal	Hanford Site contractors shall send waste to PRC facilities. Hanford Site contractors shall send waste to PRC facilities.
Facility (TEDF)	

Type of Interface	Activity (Service – Mandatory)	OccMed	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
P	Immobilized High Level Waste (IHLW) Interim Storage	N/A	N/A	Receive from TOC	PRC	Provide filled IHLW canisters for TOC transport	N/A		Authorization Agreement 61 FR 10736, March 15, 1996, Doc. 96-6291	operations of the CSB. Modifications to CSB or construction of other storage
			This activity pr	rovides for stor	rage of IHLW.				DOE/RW-0351 Rev 3, Waste Acceptance System Requirements Document, E0000000000-00811-1708- 0001, Rev 03	
				operate and m		_	_	eipt of the IHL	W.	
Type of Interface	Activity (Service – Mandatory)	OccMed	MSC	PRC (Service Provider)	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
P	Immobilized low activity waste (ILAW) and bulk vitrification waste Disposal	N/A	N/A	Receive from TOC and dispose	Deliver to PRC	N/A	N/A		Integrated Disposal Facility Waste Acceptance Criteria [to be developed]	PRC provides ready-to-serve capability; waste generators provide funding to PRC for the increment of work resulting from their waste

			This activity p	rovides for disp	osal of ILAW	and bulk vitrifi	cation waste.	•						
			 PRC shall 	l operate the In	tegrated Dispos	sal Facility and	receive/disp	ose waste.						
			 TOC shall 	ll prepare and p	rovide for trans	sportation of IL	AW and bull	k vitrified waste	to the IDF for disposal.					
	Groundwater and Vadose Zone Project													
Type of Interface	Activity (Service – Mandatory and Interface)	OccMed	MSC	PRC (Service Provider)	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations				
I/S	Groundwater/Vadose Zone Integration	N/A	Deliver to PRC	Receive from Site contractors	Deliver to PRC	N/A	Deliver to PRC	N/A		PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs				
			coordinates sitPRC shalHanford sinformation. Nand the annual	te-wide grounds I conduct the grounds Site contractors Mission contract I Groundwater I	water/vadose zo roundwater/vad shall participa stors shall provi Monitoring Rep	one activities. lose zone integrate in PRC periode comments operate.	ration project dic planning on the annual	and coordination update to the <i>Int</i>	n meetings; and deliver modeli tegrated Plan and Schedule for	r all soil and groundwater work,				
			Integrated Gro Act of 1980 (C Hanford S	 Hanford Site contractors shall supply groundwater analysis requirements and reporting of risk assessment data and analysis, input for the Fiscal Year Integrated Groundwater Monitoring Plan for the Hanford Site, comments on the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) Groundwater and Deep Vadose Zone Remediation Activity Progress Reports. Hanford Site contractors shall provide data/information to PRC on self-performed drill and sample soil borings that yield additional vadose zone characterization data, 										

Type of Interface	Activity (Service – Mandatory and Interface)	OccMed	MSC	PRC (Service Provider)	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
I/S	Hanford Environmental	Deliver input	N/A	Receive from	Deliver input	N/A	Deliver input	Deliver input		PRC bears the cost burden of
	Data Integration	to MSC		TOC,RCCC,	to PRC		to PRC	to MSC,		program administration;
				and other Site				except DOE		Hanford Site contractors bear
				contractors						internal implementation costs

			This activity	This activity provides for maintenance, configuration control, and upgrading of key Hanford Site environmental assessment databases.												
			• The PRO	C shall serve as	Data Manage	r for the follo	wing informati	on systems:								
			- Har	nford Environn	nental Informa	ation System (HEIS);									
			- San	nple Data Trac	king (SDT) S	ystem;										
			- Har	nford Well Info	ormation Syste	em (HWIS);										
			- Wa	Waste Information Data System (WIDS).												
			• The Han	The Hanford Site contractors shall provide data and support to the PRC, for the Hanford Sites contractor's facilities and activities, to support												
			maintenance	aintenance of the above listed Hanford-wide environmental databases. Hanford Site contractors supplying information/ data are responsible for data												
			quality.													
					1											
Type of Interface	Activity (Interface)	OccMed	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations						
I	Hanford Site Well	N/A	Coordinate	Coordinate	Coordinate	N/A	Coordinate	Coordinate		PRC bears the cost burden of						
	Drilling and		with PRC	with TOC,	with PRC		with PRC	with PRC		program administration;						
	Decommissioning			RCCC,						Hanford Site contractors bear						
				MSC, and other Site						internal implementation costs						
				contractors												
			This activity		ng and decomr	nissioning of	Hanford Site w	rells.								
			-						tenance of wells for the grour	ndwater monitoring well network						
			and maintain	and implemen	t the <i>Hanford</i>	Site Well Dec	ommissioning .	Plan.	tenance of wens for the groun	activated monitoring went network						
			• Hanford	Site Contracto	ors shall provid	de input for th	e Hanford Site	Well Decommiss	ioning Plan.							
						Spent Nuc	lear Fuel									
Type of Interface	Activity (Service – Mandatory)	OccMed	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations						
P	Special Nuclear Fuel	N/A	N/A	Receive from	N/A	N/A	Transfer to	N/A		PRC bears the cost burden of						
	(SNF) Fragments			RCCC			PRC			program administration; Hanford						
	Transportation									Site contractors bear internal implementation costs						
			SNF fragmen	ts are safely st	ored					implementation costs						
			_	-			4- DDC									
				hall package S		•										
			PRC sha	ll receive pack	aged SNF frag	gments from I	RCCC.									

	TOC SERVICES AND INTERFACE ACTIVITIES														
						Base Opera	ations								
Type of Interface	Activity (Interface)	OccMed	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations					
I	Double Shell Tank (DST) System	N/A	N/A N/A Integrate with WTP Deliver input to TOC N/A N/A N/A TOC bears the cost burd program administration												
	Management		-	ST System Management maintains acceptable waste feed specifications for future waste feed delivery to the WTP while also maximizing use of available ST space to facilitate single-shell tank waste retrieval and any in-tank treatment to preserve tank integrity and improve waste feed characteristics.											
				TOC shall integrate with the WTP contractor, develop the <i>Integrated Waste Feed Delivery Plan</i> , and the <i>River Protection Project System Plan</i> , and erate the DST system.											
			WTP shall	WTP shall provide input for feed delivery integration.											
Type of Interface	Activity (Service – Mandatory)	OccMed	MSC	PRC	TOC (Service Provider)	WTP	RCCC	Other Site Users	Requirements	Cost Allocations					
S	Vent and Balance	N/A	Receive service from TOC	Receive service from TOC	Provide service to PRC and MSC	N/A	N/A	N/A		Usage based Service reimbursed by the user					
			systems. Spec	Vent and Balance provides as a variable service, testing of ventilation and filters, and ventilation balance to maintain established flows and pressures on systems. Specifics include ventilation stack flow testing, fume hood flow testing, high efficiency particulate air (HEPA) filter vacuum testing/certification and HEPA filter efficiency testing.											
			• TOC shall perform cost-effective/efficient Vent and Balance services (primarily HEPA filter testing and replacement) for RPP facilities and for the balance of the Hanford Site.												
			PRC and	PRC and MSC shall request and provide requirements for service.											

Type of Interface	Activity (Service – Mandatory)	OccMed	ASPC	MSC	PRC	TOC (Service Provider		RCCC	Other Site Users	Requirements	Cost Allocations			
S	Analytical Laboratory Support (Landlord	N/A	Receive service	N/A	N/A	Provide service to	N/A	N/A	N/A		Funded through TOC; provided at no cost to			
	Services for 222-S		from TOC			ASPC					Hanford Site contractors.			
	Laboratory Complex)		facility opera	tions and ma	intenance	are performed	by the Cor	tractor.), a separate prime contractor to				
			• TOC sha	ll operate and	d maintain	the 222-S La	oratory Co	mplex to supp	ort analysis activ	vities performed by the ASPC.				
			• ASPC wi	That is with provide input and coordination to support operations.										
Type of Interface	Activity (Interface)	OccMed	ASPC	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
I	Analytical Integrated Planning (222-S Laboratory Complex)	N/A	Provide data to TOC	N/A	Provide data to TOC	Integrate data	N/A	N/A	N/A		TOC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs			
	,		Analytical In	tegrated Plar	ning provi	des integrated	l Site-wide	analysis plans	, data quality obj	ectives, and process and analytic	-			
			TOC sha	ll interface w	ith the AS	PC to develo	sample an	alysis rates and	d waste generation	on estimates.				
			Hanford	Site contract	ors shall us	e integrated i	olanning pro	ducts to plan :	sample analysis	expenditures.				
								mple analysis						
Type of Interface	Activity (Interface)	OccMed	MSC	PRC	7	OC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
I	Tank Closure and Waste Management Environmental Impact	N/A	Deliver input to DOE-ORP		•	er input N/A DE-ORP	Λ	N/A	N/A	Per EIS Project Plan	Hanford Site contractors bear the cost of their respective resources for this activity			
	Statement (EIS) and Record of Decision (ROD)		Tank Closure and Waste Management EIS and ROD is a regulatory requirement supporting Hanford Site closure activities. DOE is currently preparing the Tank Closure and Waste Management (TC & WM) Environmental Impact Statement (EIS). The TC & WM EIS is evaluating options for managing and disposing of waste, supplemental treatment, tank closure and establishing final end states for the Fast Flux Test Facility (FFTF) at Hanford. These decisions are expected to be applied to the related programs after 2009. • DOE-ORP will develop the Tank Closure and Waste Management EIS and ROD.											
			Hanford Site contractors shall provide input to the <i>Tank Closure and Waste Management EIS and ROD</i> .											

	Waste Treatment and Immobilization Plant Support												
Type of Interface	Activity (Service – Mandatory and Interface)	OccMed	MSC	PRC	TOC (Service Provider)	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
I/S	WTP Support	N/A	• MSC, PRO	C, and TOC shall be responsible	Coordinate and provide services to WTP	the existing Inte			ICD 1, Raw Water ICD 2, Potable Water ICD 3, Radioactive Solid Wastes ICD 5, Non-Radioactive, Non- Dangerous Liquid Effluents ICD 6, Radioactive Dangerous Liquid Effluents ICD 9, Land for Siting ICD 11, Electricity ICD 12, Roads ICD 14, Immobilized High- Level Waste ICD 15, Immobilized Low- Activity Waste ICD 19, Low-Activity Waste Feed ICD 23, Waste Treatability Samples ICD 28, Pit 30 Aggregate Supply for Construction the WTP contractor. c's requirements for infrastructure	TOC bears the cost burden of ICD development and services provided to WTP			
			• WTP shal	l maintain WT	P Interface Cont	rol Documents.							

OTHER DOE DIRECT-CONTRACTED SERVICES

Type of Interface	Activity (Service - Optional)	OccMed	Del Sol, Inc (Service Provider).	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
S	Janitorial Service	Receive	Provide	Receive	Receive	Receive	N/A	Receive	Receive		General and Administrative		
		service	service to Site	service	service	service		service	service		(G&A) cost for each contract		
		(onsite	contractors										
		facilities											
		only)							L				
								the 600, 700 a	and 1100 Area	s of the DOE-RL, Richland, Wa	ashington. Services include		
			light cleaning, Unitech	, high cleani	ng, and spec	ial services, a	s needed.						
			Services										
Type of	Activity	OccMed	Group	MSC	PRC	TOC	WTP	RCCC	Other Site	Requirements	Cost Allocations		
Interface	(Service - Optional)	Geenied	(Service	Wisc	THE	100	,,,,,,	Rece	Users	requirements	Cost i mocations		
			Provider)										
S	Laundry Service	N/A	Provide	Receive	Receive	Receive	Receive	Receive	Receive		Fee for service		
			service to	service	service	service	service	service	service				
			Site										
			contractors										
										government-owned protective c	lothing, non-regulated items,		
			and regulated	face pieces.	This service	e includes per	iodic batch p	ick-up and dr	op-off at site	ocations.			
Type of	Activity		OccMed	MSC	PRC	TOC	WTP	RCCC	Other Site	D	Cook Allonetions		
Interface	(Service - Mandatory)		(Service Provider)	MSC	PRC	100	WIP	RCCC	Users	Requirements	Cost Allocations		
S	Occupational Medicine		Provide	Receive	Receive	Receive	Beryllium	Receive	Optional		Fee for service		
5	Service		service to	service	service	service	Services	service	service		rec for service		
			Site				Only						
			contractors										
			The Hanford C	Occupationa	l Medicals S	ervices Contr	act (OccMed), under a sep	arate prime co	ontract to DOE-RL, performs th	e Site Occupational Medical		
											nnel at Hanford. This contractor		
						_			•	ng and analyzing the hazards th	at Hanford personnel face in		
			the work envir	ronment and	l brings an av	vareness of h	ealth and safe	ety issues to I	OOE, Hanford	Site contractors, and others.			
			The Occupational Medicine contractor provides the following, but is not limited to these types of services: medical monitoring and qualification examinations, including the controlled substances/alcohol testing program (mandatory use); diagnosis and treatment of occupational injury or illness;										
										nal health process improvement			
							-	-	_				
			records management; emergency and disaster preparedness; health care cost management; field/facility visits; case management; records and data extraction; other occupational medicine services; reporting; and supporting transition.										
	I	L	macron, our	occupun									

Type of Interface	Activity (Interface & Service Mandatory)	Occ Med	Westech (Service Provider)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
I/S	Personnel Security	Receive	Provide	Receive		Receive	N/A	Receive	Receive	CRD M 470.4-5, Personnel	Direct funded by DOE		
	Services	service from	service to	service	service	service		service	service	Security			
		and provide	Site	from and	from and	from and		from and	from and				
		input to	contractors	provide	provide	provide		provide	provide				
		Westech		input to	input to	input to		input to	input to				
				Westech	Westech	Westech		Westech	Westech				
			Westech also j	estech currently provides technical and administrative support expertise for the implementation of the DOE Personnel Security Program, including earance and special access processing, adjudication of investigative reports, human reliability programs, and other personnel security related programs. Testech also provides transcription services, screening and processing classified mail, operation of the vault, visitor control and security education for oth employees and visitors located in the Federal Office Building (FOB), and management of several personnel security-related databases.									
Type of Interface	Activity (Service - Optional)	OccMed	PNNL (Service Provider)	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
S	Research, development,	Receive	Provide	Receive		Receive	Receive	Receive	Receive		Fee for service		
	and demonstration	services as	service to	service	service	service	service	service	service				
		applicable	Site										
		(optional)	contractors										
			PNNL is one of five Office of Science multi-program laboratories that conduct research and development activities. Some of the programs conducted at PNNL are part of the DOE Office of Science laboratory system and require no integration with the Hanford DOE Office of Environmental Management										
										et relevance to the Hanford clean			
										NNL and work directly with PNI			
			Hanford from					acmico ava			12 to maximize the benefit to		

Type of Interface	Activity (Service - Mandatory)	OccMed	ASPC (Service Provider)	MSC	PRC	TOC	WTF	RCCC	Other Site Users	Requirements	Cost Allocations	
S	Sample Analysis (highly radioactive)	N/A	Provide services to TOC and PRC	N/A	Receive services from ASPC	Receive services from ASPC	N/A	N/A	N/A		Fee for service	
			Analytical Services are performed by the Analytical Services Production Contractor (ASPC) under a separate prime contract to DOE-ORP is responsible for providing analysis of highly radioactive samples in support of Hanford Site projects. These services will be performed in the 222-S Laboratory Complex located in the 200 Area of Hanford. The ASPC is responsible for: receiving samples, which are potentially highly radioactive; preparing samples, which are potentially highly radioactive for analysis; recording and tracking all samples and related waste materials; performing chemical and radionuclide analyses using necessary quality control and quality assurance; reporting the results and archive sample remainders as required by the customer; and providing Standards Laboratory services for the Hanford Site.									
Type of Interface	Activity (Service - Mandatory)	OccMed	JCI (Service Provider)	MSC	PRC	TOC	WTI	RCCC	Other Site Users	Requirements	Cost Allocations	
S	Steam Services	Receive service (onsite facilities as applicable)		Receive service	Receive service	Receive service	N/A	Receive service	Receive service		RCCC & TOC "advance" pay from their DOE funding allocations. MSC & PRC costs are funded by DOE-RL directly to JCI from PBS-40	
			includes stea additional en	m service to ergy conserv	support heati ation measur	ing and otherse. These	er operation may includ	ns at the Site an e, but are not li on of utility mo	d air compresso	Energy Savings Performance C rs for twenty 300 Area facilities g system upgrades; pumping system turol systems.	Contract, which currently 3. JCI can also propose	
Type of Interface	Activity (Service – Mandatory)	OccMed	MSC	PRC	ТО	OC	WTP	RCCC (Service Provider)	Other Site Users	Requirements	Cost Allocations	
P	Waste Disposal - CERCLA remediation Low Level (LLW) and Contact-handled and	N/A	Deliver to RCCC	Deliver to RCCC	Deliver RCCC	to De RC	liver to CCC	Receive from Site contractors	N/A		Hanford Site contractors budget for waste treatment and disposal; deliver waste to ERDF.	
	Remote-handled (CH/RH) Mixed Low Level (MLLW)		 RCCC performs treatment, storage, and disposal of <i>Comprehensive Environmental Response, Compensation, and Liability Act of 1980</i> (CERCLA) LLW and CH/RH-MLLW. Hanford Site contractors shall request and provide requirements for service. 									